

**SAS Superstructure**

Location: 04-SF-80-13.2 / 13.9

Client Name: CalTrans

Run date 22-Nov-14

Time 7:35 AM

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 1016 Const Calendar Day: 625 Date: 19-Feb-2014 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 04:30 pm Break: 00:30 Over Time: 01:00

Federal ID:

Location:

Reviewer: Awal, Mohammad Approved Date: 03-May-14 Status: Approved

**04-0120F4
04-SF-80-13.2/13.9
Self-Anchored
Suspension Bridge****Weather**

Temperature 7 AM 12 PM 4PM

Precipitation Condition

Working Day ☒ If no, explain:**Diary:**

Dispute

Tower Activities

ABF crews came to the site at 6:50 AM. Crews had to work on the skirt top plates & work on miscellaneous activities . They started at 7:00 AM.

Carlos & Jose had to work on house keeping inside the tower shafts & cells . Crews had to clean , vacuum , & pull out of the site the excess materials & debris . They started at 7:10 AM.

In addition to that , crews had to assemble & disassemble the working platforms where is needed , & work with the other employees .

Randy & Kyle had to work on the skirt top plates . Crews had to work on the North East corner & plate . They had to clean the surface of the plates , weld donut plates , set the adjustment brackets , drive drift pins to align the plates , tack weld , & weld the root pass . They started at 7:15 AM. Crews were done at 11:10 AM. Bernie had to inspect the root pass . He was done at 11:25 AM.

After that , Randy clean , grind , heat , & weld the cover pass . He started to weld the cover pass at 11:40 AM. He was done at 1:50 PM.

Then , crews had to wrap up their tools , equipments , reroute the power lines , mobilize , set , & work on the South East corner & plate . Crews were done at 2:30 PM. They started to clean the edges & of the plates & the surface to weld the donut plates at 2:35 PM.

Crews were done at 3:10 PM. Following the same procedures as on the previous locations for aligning & welding the plates . Randy started to weld the donut plates at 3:15 PM. Crews were done at 5:00 PM. They had to wrap up their tools & equipments. They left at 5:10 PM.

Joe , Simon , Bernie , & Bonifacio were on the site . They had to work with the welders , VT , MT , & UT the welds . Check Joe & Simon 's report for the welders detailed activities .

Tower crews were done at 5:00 PM. They had to wrap up their tools & equipments . Crews left at 5:10 PM.

Ballard Diving crews came to the site at 6:55 AM. Alex D , Alex V , & Bill had to work on the rib panels . They had to prepare their gears , air supply hoses , & tools . They were done at 7:45 AM.

Alex V was the 1st diver to go into the water at 7:50 . He had to drill , install , & tighten the anchor bolts on the rib panels with the footing side walls . He started on the West side of the fender at 7:55 AM. . Alex came out at 11:55 AM.

In addition to that, Alex had to work with Dutra crews on the corner plates . He had to install & tighten the lower rods . Alex came out at 2:50 PM.



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Job Name: 04-0120F4

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Wednesday

Alex D was the 2nd diver to go into the water at 12:50 PM. Alex continued to work on the rib panels . He came out at 2:50 PM.

Ballard crews had to wrap up their gears , hoses , & tools . They were done at 3:05 PM. Crews left at 3:10 PM.

Dutra crews came to the site at 6:55 AM . Crews had to work on the fender forms . They had to prepare their tools , equipments . They were done at 7:15 AM.

Ron , Ben , & Luke had to work on house keeping . Crews had to pull out of the site the remaining outer working platforms , excess materials , plates , tools , equipments, & wooden blocks . They started at 7:15 AM. Crews were done at 12:00 PM.

In addition to that , crews had to work on house keeping , cut the temporary PVC pipes , clean the hoops , & work on the preparations for the slab reinforcing steel placement .

In the afternoon , crews had to work on the slab soffit . They had to work on the South side of the fender . Crews had to close the remaining bays . They had to cut , set at 0.4 meter at center the 0.1 X 0.15 meter joists , secure them with nails , & place the plywood . Crews were done at 3:05 PM.

Sam , & James had to work on the rib panels with the footing side walls . Crews had to drill , install , & tighten the anchor bolts . They started at 7:30 AM.

In addition to that , crews had to erect & work with the diver on the inner corner panels . They were done at 3:10 PM.

Dutra crews had to wrap up their tools & equipments . Crews left at 3:20 PM.

In the office , I had to work on my report . I was done at 4:30 PM.

04-0120F4 Bid Item: 039 T-FDS-CIP.039 Tower Fender System Cast-in-place Concrete
DUTRA MATERIALS
Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: DUTRA MATERIALS								
Piledriver	JNM	LUKE HUDSON	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Operator	OTH	STEVE FRIYER	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	SAMI TAVAKE	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	RON TORRES	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Piledriver	JNM	BEN UNUTOA	8.00	0.00	0.00	8.00		<input type="checkbox"/>
Operator	OTH	DAN WHEELER	8.00	0.00	0.00	8.00		<input type="checkbox"/>

Equipment

Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Rental Company	Remarks	Dispute
Contractor: DUTRA MATERIALS								
*E0660562							No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00			<input type="checkbox"/>
*E0650562							No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00			<input type="checkbox"/>
*E0640562	MARINE, STEEL BARGE						No	<input type="checkbox"/>
		8.00	0.00	0.00	0.00			<input type="checkbox"/>

04-0120F4 Bid Item: 039 T-FDS-CIP.039 Tower Fender System Cast-in-place Concrete
BALLARD DIVING & SALVAGE
Labor

Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: BALLARD DIVING & SALVAGE								
Marine Coordinator		ALEX VALEZ	8.00	0.00	0.00	8.00		<input type="checkbox"/>



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Job Name: 04-0120F4 **Inspector Name:** Daouk, Sami **Diary #:** 1016 **Date:** 19-Feb-2014 **Wednesday**

Marine Coordinator	BILL FEHR	8.00	0.00	0.00	8.00	<input type="checkbox"/>
Marine Coordinator	ALEX DOSS	8.00	0.00	0.00	8.00	<input type="checkbox"/>

04-0120F4	Bid Item: 039	T-FDS-CIP.039	Tower Fender System Cast-in-place Concrete
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AMERICAN BRIDGE/FLUOR, A JV

Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	APP	KYLE CROWLEY	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Ironworker	JNM	RANDY CLAYBORN	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	JOSE PRADO	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Semi-Skilled Laborer	JNM	CARLOS MONTEJANO	8.00	2.00	0.00	10.00		<input type="checkbox"/>
Equipment								
Equipment ID	Description	RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Company	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
2297	WELDER, 600 AMP					No		<input type="checkbox"/>
		8.00	2.00	0.00	0.00			<input type="checkbox"/>